EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	235	routing with (arrang\$5 upstrean downstream downlink uplink) and (pid packetid packet adj (id identifier)) AND (@AD~"20030331")	US- PGPUB; USPAT	OR	ON	2008/03/25 08:32
L2	48	1 and (replac\$3 remov\$3 substitut\$3 encapsulat\$3 strip \$4) with (header pid packetid packet adj (id identifier))	US- PGPUB; USPAT	OR	ON	2008/03/25 08:34
L3	40	2 and (detect\$3 monitor\$3 filter \$3 different) adj5 (payload load data type)	US- PGPUB; USPAT	OR	ON	2008/03/25 08:35
L4	30	2 and (detect\$3 monitor\$3 filter \$3 different) adj5 (type)	US- PGPUB; USPAT	OR	ON	2008/03/25 08:35
L5	15	4 and header same payload	US- PGPUB; USPAT	OR	ON	2008/03/25 08:36
L6	95	(replac\$3 remov\$3 substitut\$3 strip\$4) with (header) and (replac\$3 remov\$3 substitut\$3 strip\$4) with (pid packetid packet adj (id identifier)) AND (@AD<"20030331") @FLAD<"20030331") and (detect\$3 monitor\$5 filter\$3 different) adj5 (payload load data type)	US- PGPUB; USPAT	OR	ON	2008/03/25 08:43
L7	12	(replac\$3 remov\$3 substitut\$3 strip\$4) with (header) and (replac\$3 remov\$3 substitut\$3 strip\$4) with (pid packetid packet adj (id identifier)) AND (@AD<"20030331") and (detect\$3 monitor\$5 filter\$3 adj5 (payload load data type) and different adj type	US- PGPUB; USPAT	OR	ON	2008/03/25 08:43
L8	8	7 and video same audio	US- PGPUB; USPAT	OR	ON	2008/03/25 08:45

L9	2	(replac\$3 remov\$3 substitut\$3 strip\$4) with (header) and (replac\$3 remov\$3 substitut\$3 strip\$4) with (pid packetid packet adj (id identifier)) AND (@AD<"20030331") and (detect\$3 monitor\$3 filter\$3) adds (type) and different adj type	US- PGPUB; USPAT	OR	ON	2008/03/25 08:46
L10	17	(replac\$3 remov\$3 substitut\$3 strip\$4) same (header) and (replac\$5 remov\$5 substitut\$3 strip\$4) same (pid packetid packet adj (id identifier)) and (@adc "20030331") and (detect \$3 monitor\$3 filter\$3) adj5 (type) and different adj type	US- PGPUB; USPAT	OR	ON	2008/03/25 08:50
L11	2	(replac\$3 remov\$3 substitut\$3 strip\$4) near5 (header) and (replac\$5 remov\$3 substitut\$3 strip\$4) near5 (pid packetid packet adj (id identifier)) and (@adc "20030331") and (detect \$3 monitor\$3 filter\$3) adj5 (type) and different adj type	US- PGPUB; USPAT	OR	ON	2008/03/25 08:52
L12	1	("6639516").PN.	USPAT	OR	OFF	2008/03/25 08:53
L13	88	(replac\$3 remov\$3 substitut\$3 strip\$4) near5 (header) and (replac\$3 remov\$3 substitut\$3 strip\$4) near5 (pid packetid packet adj (id identifier)) and (@adc "20030331" @rladc "20030331"	US- PGPUB; USPAT	OR	ON	2008/03/25 08:55
L14	54	(replac\$3 remov\$3 substitut\$3 strip\$4) near5 (header) same (replac\$5 remov\$3 substitut\$3 strip\$4) near5 (pid packetid packet adj (id identifier)) and (@ad="20030331")	US- PGPUB; USPAT	OR	ON	2008/03/25 08:55
L15	11	14 and different adj type	US- PGPUB; USPAT	OR	ON	2008/03/25 08:55

L16	7	[(replac\$3 remov\$3 substitut\$3 strip\$4) near3 (header) same (replac\$3 remov\$3 substitut\$3 strip\$4) near3 (pid packetid packet adj (id identifier)) and (@ad<"20030331") @rlack="20030331") and different adj type	US- PGPUB; USPAT	OR	ON	2008/03/25 08:57
L17	2	(detect\$3 monitor\$3 filter\$3) adj5 (type) same (replac\$3 remov\$3 substitut\$3 strip\$4) with (header) with (pid packetid packet adj (id identifier)) and (@ack="20030331")	US- PGPUB; USPAT	OR	ON	2008/03/25 09:01
L18	6	(routing router) same (replac\$3 remov\$3 substitut\$3 strip\$4) with (header) with (pid packetid packet adj (id identifier)) and (@ad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/25 09:03
L19	6	(routing router) same (replac\$3 remov\$3 substitut\$3 strip\$4 embed\$4 encapsulat\$3) with (header) with (pid packetid packet adj (id identifier)) and (@ad<"20030331" @rlad<"20030331"	US- PGPUB; USPAT	OR	ON	2008/03/25 09:04
L20	12	(routing router).ab. and (replac \$3 remov\$3 substitut\$3 strip\$4 embed\$4 encapsulat\$3) near3 (header) and (replac\$3 remov \$3 substitut\$3 strip\$4 embed\$4 encapsulat\$3) near3 (pid packetid packet adj (id identitier)) and (@ad = "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/25 09:06

03/25/2008 9:26:35 AM